05680

AD-A278 272

:UMENTATION PAGE

Form Approved

OMB No. 0704-0188

ect. 5 Hillmains to 1-4755 "min ser "Steeme, including the lists for reviewing interactions, learning entitling data sources, swifting and new leveling the cultarian or information. Send accomments requiring this burean estimate or one-steer assect of this interaction for the surface to Available the estimates for information Correlation for information Correlation are Reports. 1215 unformation. First to the Ciffice of Management and Studget, February Residence for the Ciffice of Management and Studget, February Residence Residence for the Ciffice of Management and Studget, February Residence Project DR February (Annual Control Co

3. REPORT DATE Feb. 9, 1994 3. REPORT TYPE AND DATES COYERD Annual Technical 2/15/93 - 2/15/94

4. TITLE AND SUBTITLE

James T. Todd

6. AUTHOR(S)

Visual perception of 3-dimensional structure from different types of optical deformation

5. FUNDING NUMBERS

F49620-93-1-0116

61102F 2313 AS $\left(2\right)$

7. PERFORMING ORGANIZATION VAME(S) AND ADDRESS(ES)

Ohio State University Research Foundation 1960 Kenny Road Columbus, Ohio 43210 8. PERFORMING ORGANIZATION REPORT NUMBER

MOSR-TR. 94 0222

9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)

AFOSR Life Sciences Directorate

Bolling AFB, DC 20332-6448 ELEC

10. SPONSORING / MONITORING AGENCY REPORT NUMBER

Dr John F. Tangney

11. SUPPLEMENTARY NOTES

124. DISTRIBUTION / AVAILABILITY STATEMENT

Approved for public release; distribution unlimited

124. DISTRIBUTION CODE

13. ABSTRACT (Maximum 200 words)

The research performed by James Todd during the past year of AFOSR support has examined the abilities of human observers to determine an object's 3-dimensional form from various types of optical information such as shading, texture, motion or binocular disparity, both individually and in combination. The results of this research have provided strong evidence that 3-dimensional structure may be perceptually represented in a manner that is similar to the Klein hierarchy of geometries, such that observers are most sensitive to those aspects of an object's structure that remain invariant over the largest number of possible transformations. The evidence to support this hypothesis has been obtained using a wide variety of converging operations, including judgments of euclidean 3D length, judgments of conformal properties such as 3D angles, and judgments of affine properties such as planarity. We have also examined how these judgments are influenced by combining different types of optical information using both computer simulations and direct viewing of natural scenes

LTIC TOTAL TO THE TELEPOOR

14. SUBJECT TERMS			15. NUMBER OF PAGES
_			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT (U)	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT (U)	20. LIMITATION OF ABSTRACT (UL)

Published Manuscripts and Abstracts

- Norman, J.F., & Todd, J.T. (1993) The Perceptual analysis of structure from motion for rotating objects undergoing affine stretching transformations. <u>Perception & Psychophysics</u>, 53, 279-291.
- Todd, J.T. (1994) On the optic sphere theory and the nature of visual information. In G. Jansson & S. S. Bergstrom (Eds.), <u>Perceiving events and objects: A review of Gunnar Johansson's Research with commentaries</u>. Hillsdale, NJ: Erlbaum.
- Todd, J. T., Norman, J. F., Perotti, V. J., & Tittle, J. S. (1993) The discrimination of 3D length from motion and stereopsis. <u>Investigative Ophthalmology & Visual Science</u>, <u>34</u>, 1131.
- Tittle, J. S., Perotti, V. J., Todd, J. T., & Norman, J. S. (1993). The perception of relative surface orientation from binocular disparity and motion. <u>Investigative Ophthalmology & Visual Science</u>, 34, 1132.
- Norman, J. F., & Todd, J. T. (1993) Directional anisotropies determine the perceived structure of contradictory motion and binocular disparity fields. <u>Investigative Ophthalmology & Visual Science</u>, <u>34</u>, 1082.
- Ruda, H., & Todd, J. T., (1993) Effects of area and target separation on vernier acuity for stimuli defined by luminance, texture and motion. <u>Investigative</u>
 <u>Ophthalmology & Visual Science</u>, <u>34</u>, 1029.
- Norman, J. F., Todd, J.T., & Phillips, F. (1993). The visual perception of surface orientation. <u>Bulletin of the Psychonomic Society</u>, <u>31</u>, 358.
- Todd, J.T., Perotti, V. J. & Norman, J. F. (1993). Perceived rigid rotation in depth from constant flow fields. <u>Bulletin of the Psychonomic Society</u>, <u>31</u>, 378-379.

Publications in Press or Submitted

- Norman, J. F. & Todd, J. T. (1994) The Perception of rigid motion in depth from the optical deformations of shadows and occlusion boundaries. <u>Journal of Experimental Psychology: Human Perception and Performance</u>, in press.
- Todd, J. T. (1995) Information for spatial layout in dynamic optical stimulation. In W. Epstein & S. J. Rogers (Eds.) <u>Handbook of perception and cognition.</u>

 <u>Volume 5: Perception of space and motion</u>. Orlando, FL: Academic Press.





396

- Tittle, J. S., & Todd, J. T. (1995) The perception of three-dimensional structure. In M. A. Arbib (Ed.) <u>The handbook of brain theory and neural networks</u>. Cambridge, MA: MIT Press.
- Todd, J. T. (1994) On the geometry of Perceived Space. <u>Computer Vision</u>. <u>Graphics</u>, and <u>Image Processing</u>: <u>Image Understanding</u>, in press.
- Tittle, J. S., Todd, J. T., Perotti, V. J., & Norman, J. F. (1994) A heirarchical analysis of alternative representations in the perception of 3D structure from motion and stereopsis. <u>Journal of Experimental Psychology: Human Perception and Performance</u>, submitted.
- Todd, J. T., Tittle, J. S., & Norman, J. F. (1994) Distortions of 3-dimensional space in the perceptual analysis of motion and stereo. <u>Perception</u>, submitted.
- Reichel, F. D., Todd, J.T., Yilmaz, E., (1994) Visual discrimination of local surface depth and orientation. <u>Perception & Psychophysics</u>, submitted.

Accesion For			
NTIS CRESI		7	
DTIC TAB			
Unappr	i.i		
Justification			
By Distribution /			
Availability Codes			
Dist	Avail a Speci		
A-1			